
Trunk Diagnostic (LD 36, LD 41)

Insufficient space in the Overlay area requires the trunk diagnostic to be split into two programs. LD 41 is an extension of LD 36.

The programs allow trunks to be tested from either the SL-1 site or a remote test center. Problems are reported in TRK messages.

LD 36 can perform tests on XDID, XCOT and XFEM cards also. These cards will be recognized in relevant commands.

Trunk Failures

The trunk failures are possible for many different trunk types.

SHORT HOLD (HOLD)—An unacceptably large percentage of calls on the trunk were held for a short period. Short hold measurement can be set from 0 to 128 s in increments of 2 s.

SEIZURE FAILURE (SEIZ)—More than a specified percentage of calls did not receive seizure supervision from the far-end. On each occurrence, the trunk was released and another trunk seized.

RINGING ON SEIZED TRUNK (ILLR)—Ringing was not removed when the trunk call was answered. Indicates a trunk circuit card fault (not to be confused with LD 41 identifier).

RING OR GROUND DETECTOR FAILURES (RGFL)—Ring or ground detector changes were not received from the trunk on a large percentage of calls. On those incoming calls which should have had both ringing and ground applied, one or the other was not detected.

SUPERVISION FAILURE (SUPV)—The trunk did not return answer supervision on a large percentage of calls.

REPETITIVE MESSAGES (REPT)—The trunk was sending incorrect data to the processor. If it is a CO trunk, confirm that the LOOP START and GROUND START switches on the trunk card are in the correct positions. This could indicate either a trunk card fault or a high volume of transitions on the trunk facility. Threshold is fixed by the system.

If a DTI is used and this condition follows a series of DTA207 messages, then a series of DTI channels are in lockout. Verify that the Digital Signaling Category table are compatible at both ends. See FEAT = ABCD in LD 73.

RELEASE FAILURE—No disconnect supervision was received from the trunk within 60 s of a local set going on-hook. This trunk will remain busy until disconnect supervision is received. Use LNDS command to determine whether trunk has remained in this state.

Dictation trunk In situations where the external dictation equipment busies out the trunk at the end of each call, TRK186 messages do not indicate a fault.

TRK messages

TRK0000	LD 36 Program identifier.
TRK0001	Invalid command. Action: Check command format and begin again.
TRK0002	Invalid argument(s). Action: Check command format and begin again.
TRK0003	Invalid or out-of-range TN.
TRK0004	Too many digits in the DN.
TRK0005	Unit requested is not a trunk.
TRK0006	Unit requested or all trunks busy. Action: Wait until idle.
TRK0007	Command not valid unless a monitor link exists, i.e., a trunk link between the SL-1 system and the test center.

	Action: Use CALL command if at test center or abort and reload from SL-1 location.
TRK0008	No CO trunk defined in the system. Cannot use command. Action: Change to SL-1 telephone.
TRK0009	No maintenance SL-1 telephone available for the call. SL-1 telephone may be busy. Action: Wait until idle.
TRK0010	Trunk must be a CO trunk. Action: Check terminal numbers and begin again.
TRK0011	Call command not allowed from a SL-1 telephone. Action: Use trunk command directly.
TRK0012	Customer or route does not exist or is out-of-range. The Format is: customer (range 0-99), route; (range 0-127).
TRK0013	The unit requested is not an incoming trunk. Action: Check data. Command is allowed only for incoming trunks.
TRK0014	Unexpected call status change, e.g., disconnect from far-end. Action: Input request again. If still same, try another test number.
TRK0015	Another party attempted to use system SL-1 maintenance set. Action: Reissue command CALL or TRK.
TRK0016	Trunk command not valid for AIOD and RLT-main trunks.
TRK0017	Seize failure or failure to acknowledge seizing. Also occurs when LD 36 is used with a remote maintenance phone to dial an ISL TIE line. BUG3068 occurs at the far-end.
TRK0018	STAT, DISC and ENLC commands can only be used with trunk cards.
TRK0019	Response to AIOD command. The card requested is busy or the system has AIOD traffic queued for the AIOD facility. This condition has not changed over the last 15 s. Action: If it is required to force the test to continue, disable the card using the DISC command and re-enter the AIOD command.

TRK0020	The card requested is not an AIOD card. Action: Verify that data is correct by using the STAT command. Reenter command.
TRK0021	The AIOD card is not responding to signaling messages sent from the processor. Action: Ensure that the card is in place. If the card is in place, and replacing the card has no effect, refer to Fault-clearing Procedures.
TRK0022	The AIOD card cannot be readied for use. Before using the AIOD trunk facility, the system sends a reset signal to the AIOD card to ready it for data transmission. Failure to acknowledge the reset signal within 1 s is considered a failure. Card fault.
TRK0023	Error detection circuits on the AIOD facility are not functioning properly. These circuits are essential to signal the processor when incorrect data is being transmitted. Card fault.
TRK0024	Cannot transmit data because no supervision from the CO has been detected. Before actual transmission of data can occur, a bid or request to begin transmission is sent to the CO. Failure to acknowledge such a request within 4 s is considered a failure. Card fault or CO link not responding.
TRK0025	The signaling path has been interrupted during the transmission of AIOD data to the CO. CO card or modem fault.
TRK0026	Cannot release CO link. When the AIOD card has completed transmission of data, the CO signals a disconnect. If this signal is not received by the system within 1 s after the end of transmission then the sequence is considered to have failed. Card or CO fault.
TRK0027	The AIOD card is not completing its cycle. The AIOD card is expected to provide a signal that it has completed transmitting all data. Failure to provide this signal within 2 s after the start of data transmission is considered a failure. Card fault.
TRK0028	In order to test the AIOD card, there must be one or more CO trunks in the system designated to use the AIOD facility. If such trunks are busy or cannot be found for the AIOD card being tested, error code TRK028 will be output. Probable cause is faulty or missing customer data. Action: Ensure that appropriate CO trunks in the system have been designated to use the AIOD facility.
TRK0029	The error detection circuit on the AIOD card is detecting transmission errors. This indicates that faulty data is being presented to the CO or a fault exists in the error detection circuit.

Action: Replace card.

- TRK0030 ANI trunks seizure failure, or wink start signal (REQ-N1) not received or not properly received from far-end. Also wrong number of digits dialed or ANI access code (0/1) is missing.
- TRK0031 ANI trunks calling number identification request (REQ-N2) not received or not properly received from far-end.
- TRK0032 LD 36 - Invalid command for modem-type trunks. Add-on Module (ADM) or Modem trunks cannot be tested by this program. Use LD 32.LD 41 - PPM buffer test failed.
- Action:** Replace the card.
- TRK0033 TN is not a PPM trunk.
- TRK0034 Pulses on E&M trunk are either bad or not received.
- TRK0035 Route has no member.
- TRK0036 PPM read request is pending on this card.
- TRK0040 c r No recorded announcement (RAN), music (MUS) or Automatic Wake Up (AWK) device exists for the customer and route specified.
- TRK0041 c r The RAN, MUS or AWK device specified for customer c and route r is not operable.
- TRK0042 c r The RAN, MUS or AWR device specified for customer c and route r is operating abnormally, i.e., not according to manufacturer's specifications.
- TRK0043 c r tn1 tn2 The RAN, MUS or AWR device specified has RAN trunks associated with it that are not in the trunk list specified for that route. TNs specified are connected physically to a RAN, MUS or AWR device but trunk data does not reflect this.
- Action:** Change customer data or wiring.
- TRK0044 c r tn1 tn 2 The RAN, MUS or AWR device specified has RAN trunks listed in its trunk list but the TNs are not physically connected to RAN, MUS or AWR device. (This is the inverse of TRK043).
- Action:** Change trunk data or wiring.
- TRK0045 c r Too many trunks connected to RAN, MUS or AWR device for this customer and route. Limit is 100 trunks.
- TRK0100 tn WATS trunk— Short Hold. Refer to "Trunk Failures" section.

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TRK0101 tn	WATS — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0102 tn	WATS — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0103 tn	WATS — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0104 tn	WATS — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0105 tn	WATS — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0106 tn	WATS — Release failure. Refer to “Trunk Failures” section.
TRK0110 tn	FEX trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0111 tn	FEX — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0112 tn	FEX — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0113 tn	FEX — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0114 tn	FEX — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0115 tn	FEX — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0116 tn	FEX — Release failure. Refer to “Trunk Failures” section.
TRK0120 tn	CCSA trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0121 tn	CCSA — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0122 tn	CCSA — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0123 tn	CCSA — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0124 tn	CCSA — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0125 tn	CCSA — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0126 tn	CCSA — Release failure. Refer to “Trunk Failures” section.
TRK0130 tn	DID trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0131 tn	DID — Seizure failure (SEIZ). Refer to “Trunk Failures” section.

TRK0132 tn	DID — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0133 tn	DID — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0134 tn	DID — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0135 tn	DID — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0136 tn	Release failure on incoming DID trunk. Disconnect supervision timer (DSI) was exceeded. Refer to “Trunk Failures” section. Action: Trunk state is changed to lockout.
TRK0137 tn	Partial dial timeout on DID trunk.
TRK0139 tn	No response from Universal Trunk or E&M/Dictation Trunk. Action: Try the command again. If the problem persists, check the Network Card or Controller (NT8D04/NT8D01) and cable path to the Universal Trunk or E&M/Dictation Trunk card.
TRK0150 tn	PTRS/CO trunk — Short Hold. Refer to “Trunk Failures” section.
TRK0151 tn	PTRS/CO — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0152 tn	PTRS/CO — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0153 tn	PTRS/CO — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0154	Tip and ring reversal, or other trunk wiring problem threshold (LD 16 RSVD) has been reached. Action: Check the trunk wiring.
TRK0155 tn	PTRS/CO — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0156 tn	Release failure on outgoing CO trunk. Disconnect supervision timer (DSI) was exceeded. Refer to “Trunk Failures” section.
TRK0157 tn	PPM read failure. An attempt to read the contents of the trunk register failed.
TRK0160 tn	TIE trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0161 tn	TIE — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0162 tn	TIE — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.

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TRK0163 tn	TIE — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0164 tn	TIE — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0165 tn	TIE — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0166 tn	TIE — Release failure. Refer to “Trunk Failures” section.
TRK0170 tn	Paging trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0171 tn	Paging — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0172 tn	Paging — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0173 tn	Paging — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0174 tn	Paging — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0175 tn	Paging — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0176 tn	Paging — Release failure. Refer to “Trunk Failures” section.
TRK0180 tn	Dictation trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0181 tn	Dictation — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0182 tn	Dictation — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0183 tn	Dictation — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0184 tn	Dictation — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0185 tn	Dictation — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0186 tn	Dictation — Release failure. Refer to “Trunk Failures” section.
TRK0191 tn	No control signal (CNTL) returned. A control signal indicating the status of Code-a-Phone or Audichron has not been received by the processor in the last 5 minutes for Code-a-Phone or 32 seconds for Audichron.
TRK0192 tn	Start failure (STRT). To start Code-a-Phone machine, a start pulse is sent from any one of the trunks connected to the machine.

TRK0193 tn	Illegal messages from trunk (ILLM). Any messages received from RAN trunk are considered illegal if they are out of sequence of duration or control signal that remains open is less than 2 s.
TRK0200 tn	Reset acknowledge not received. Before using the AIOD trunk facility, the system sends a reset signal to the AIOD card to ready it for data transmission. If the card fails to acknowledge this command, the card is faulty.
TRK0201 tn	Transmission failure (TRFL). Error detection circuits on the AIOD card signaled either incorrect data being transmitted to the CO or that the established path between the CO and SL-1 installation has been interrupted.
TRK0202 tn	Failure to acknowledge transmit bit (TRAC). Before actual transmission of data can occur, a bid or request to begin transmission is sent to the CO. Failure to acknowledge such a request within 4 s is considered a failure.
TRK0203 tn	End of transmission or disconnect not acknowledged (ETAC). The AIOD card signals the system that it has completed transmission of data. Soon afterwards, the received by the system, the AIOD sequence is considered to have failed.
TRK0204 tn	Illegal messages from trunk (ILM). Any messages to the processor from the AIOD card are considered illegal if they are: 1. undecodable (i.e., random data) 2. out of sequence
TRK0210 tn	CCSA-ANI trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0211 tn	CCSA-ANI — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0212 tn	CCSA-ANI — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0213 tn	CCSA-ANI — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0214 tn	CCSA-ANI — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0215 tn	CCSA-ANI — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0216 tn	CCSA-ANI — Release failure. Refer to “Trunk Failures” section.
TRK0220 tn	CAMA trunk— Short Hold. Refer to “Trunk Failures” section.
TRK0221 tn	CAMA — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0222 tn	CAMA — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.

TRK0223 tn	CAMA — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0224 tn	CAMA — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0225 tn	CAMA — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0226 tn	CAMA — Release failure. Refer to “Trunk Failures” section.
TRK0230 tn	RLT-main, CAS system — Short Hold. Refer to “Trunk Failures” section.
TRK0231 tn	RLT-main, CAS systems — Seizure failure (SEIZ). See Note 1.
TRK0232 tn	RLT-main, CAS systems — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0233 tn	RLT-main, CAS systems — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0234 tn	RLT-main, CAS systems — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0235 tn	RLT-main, CAS systems — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0236 tn	RLT-main, CAS systems — Release failure. Refer to “Trunk Failures” section.
TRK0237 tn	Failure of far-end response to near end seizure. The near-end did not recognize the wink signal from the far end because: 1. the wink signal was not received within 5 seconds because of transmission delays or hardware failure, or 2. the wink signal was not within specification.
TRK0238 tn	Far-end dialing failure. The near-end did not receive sufficient digits to be able to complete the call. This is because: 1. the far-end remained off-hook without sending any digits (faulty hardware caused a false seizure), or 2. a sender was stuck, causing the inter-digital interval to exceed a threshold.
TRK0240 tn	RLT-remote — Short Hold. Refer to “Trunk Failures” section.
TRK0241 tn	RLT-remote — Seizure failure (SEIZ). Refer to “Trunk Failures” section.

TRK0242 tn	RLT-remote — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0243 tn	RLT-remote — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0244 tn	RLT-remote — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0245 tn	RLT-remote — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0246 tn	RLT-remote — Release failure. Refer to “Trunk Failures” section.
TRK0250 tn	Modem — Short Hold. Refer to “Trunk Failures” section.
TRK0251 tn	Modem — Seizure failure (SEIZ). Refer to “Trunk Failures” section.
TRK0252 tn	Modem — Ringing on Seized Trunk (ILLR). Refer to “Trunk Failures” section.
TRK0253 tn	Modem — Ring or Ground Detection failure (RGFL). Refer to “Trunk Failures” section.
TRK0254 tn	Modem — Supervision failure (SUPV). Refer to “Trunk Failures” section.
TRK0255 tn	Modem — Repetitive messages (REPT). Refer to “Trunk Failures” section.
TRK0256 tn	Modem — Release failure. Refer to “Trunk Failures” section.
TRK0300 tn	Link/DCHI state is not yet defined.
TRK0301 loop	The loop requested is the Digital Trunk Interface (DTI) or Primary Rate Interface (PRI); use the DTI Diagnostic instead (LD 60).
TRK0302	Trunk card failed selftest.
TRK0303	Superloop number must be a multiple of 4.
TRK0304	Shelf number is undefined.
TRK0305	Card number is undefined.
TRK0306	Unit number is out-of-range.
TRK0431 tn	Seizure acknowledgment expected on DID-DOD or NWK trunk but not received.
TRK0432 tn	Seizure acknowledgment not expected on DID-DOD or NWK trunk but received.
TRK0433 tn	Timeout when waiting for ready to outpulse.

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TRK0434 tn	Timeout when waiting for stop to outpulse.
TRK0481 tn	A seizure acknowledgment was expected on dictation trunk but was not received.
TRK0482 tn	A seizure acknowledgment was not expected on dictation trunk but was received.
TRK0483 tn	An Off-Hook from a TIE trunk was received instead of a Number_Received signal.
TRK0501 tn	If the trunk is IPE, then Barring is applied to trunk {tn}; otherwise, the trunk has been made busy due to Line Break Alarm Signal. Feature is XDid Barring or DID Trunk Failure Monitor.
TRK0502 tn	DID trunk has been idled after a Line Break Alarm Signal correction
TRK0503 tn	TIE trunk has been made busy by a Line Break Alarm Signal.
TRK0504 tn	Tie trunk has been idled after a Line Break Alarm Signal correction.
TRK0505 tn	If the trunk is IPE, then Barring is no longer applied to trunk {tn}; otherwise, the trunk has been idled after Line Break Alarm Signal problem correction. Feature is XDid Barring or DID Trunk Failure Monitor.
TRK0506	Expected signal not received from Radio Paging equipment. Call abandoned.
TRK0509	Answer expected from XCOT trunk but not received.
TRK0510	DN + Local Exchange Code together comprise more than 7 digits when trying to transmit ANI information on an X3W trunk. Action: Check LEC prompt in LD 16.
TRK0511	An invalid trunk signal was received on an X3W trunk. The signal was ignored.
TRK0512	Shelf number out-of-range.
TRK0513	Card number out-of-range.
TRK0514 tn	XFCOT Barring is applied to the trunk {unit}. (Barring is applied to the trunk unit identified by tn.)
TRK0515 tn	XFCOT Barring is no longer applied to the trunk {unit}. (Barring is no longer applied to trunk unit identified by tn.)

- TRK0516 l s c tn Partial failure of metering on card {lsc}. This is a hardware failure that may have affected metering activities on one or more calls on the card. If PPM is configured, then PPM has been affected, with the result that the CDR records for calls in progress may be incorrect. If Busy Tone Supervision is configured, then busy tone may not have been detected on calls in progress.
- TRK0517 l s c Fatal failure of metering on card {lsc}. This is a hardware failure that affects metering activities on the card. If PPM is configured, then PPM has been affected, with the result that further PPM reporting is disabled until either the pack is disabled and re-enabled or pulled out and reinserted. The CDR records for calls in progress are incorrect. If Busy Tone Supervision is configured, then tone supervision can no longer be performed.
- Action:** Try disabling and re-enabling the card. If the message appears again, it is probably a hardware fault. Replace the card.
- TRK0518 tn The enable command attempted on a XDID/EAM OR XDID/CIS OR XFCOT unit is cancelled because the unit is in barred state.
- Action:** Disable and then enable the unit.
- TRK0519 tn Warning: the XDID/EAM or XDID/CIS or XFCOT unit in barred state is changed to the disable state after a disable command.
- TRK0520 tn No far-end release message is received from the XDID/EAM unit after a call blocking sequence. The disable command on this unit is stopped. The unit is in lockout state.
- TRK0521 tn The disable command has been aborted while waiting for a far-end release message on a XDID/EAM unit. As soon as the far-end release message is received, the XDID/EAM unit will still be disabled.
- TRK0522 A barring message is received in an invalid state from a XDID/XFCOT unit.
- TRK0524 ISA service route is not allowed for the command.
- TRK0526 DP digit collection problem was revealed and reported by CDTI2/ CSDTI2 FW (incoming trunk).
- Action:** Trunk is locked out.
- TRK0527 Outgoing CIS E3W pack requested CIS ANI download by means of TDS or XCT service loop, but TERN TN fails TNTRANS or FTDS package not equipped.
- Action:** Outgoing CIS E3W call will be released; trunk will be idled. Check FTDS package installed.

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TRK0528	Outgoing CIS E3W pack requested CIS ANI download by means of TDS or XCT service loop, but TDS/XCT path request failed. Action: Outgoing CIS E3W call will be released; trunk will be idled. Check TDS/XCT and traffic of these service loops.
TRK0529	Outgoing CIS E3W pack fails to request CIS ANI download. Action: Outgoing CIS E3W call will be released; trunk will be idled
TRK0530	Outgoing CIS E3W pack fails to acknowledge CIS ANI already downloaded by means of TDS or XCT Action: Outgoing CIS E3W call will be released; trunk will be idled
TRK0531 tn	An error has been detected on ISL E&M Tie, Unit will be put to MBSY.
TRK0532 tn	Error condition on ISL E&M Tie removed, Unit in IDLE state.
TRK0533 tn	The enable command is cancelled on this unit because an error exists on the ISL E&M TIE trunk.
TRK0843 tn	Off hook from TIE trunk instead of number received signal.
TRK3031	Trunk member in a route's trunk list does not exist.
TRK3108	A trunk does not have wink start arrangement.
TRK3115	Trunk does not have answer supervision.
TRK3116	A command with the same functionality is supported in Overlay 32.